Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



62.37

U. A. Department of Agricultures

Eastern Shore Nurseries, Inc.

Ernest Hemming, Pres.

Dover Road

Easton, Maryland

Phone 896

Growers of

"Colonial" Nursery Stock
Registered U. S. Patent Office

Price List

Fall 1935 • Spring 1936

Boxwood Evergreens

Holly Irees Shrubs

Water Lilies Hardy Perennials

Landscape Service

OUR AIM, AMBITION AND OBJECT

We are here to serve you in helping to develop the resources and beauties of Talbot County and the Eastern Shore.

The plants listed in this booklet are especially adapted for this locality, its soils and climate.

OUR ORGANIZATION AND EQUIPMENT

Our practical knowledge and long experience is our chief asset backed up by the youthful energy and enterprise of university graduates in Landscape Architecture and Floriculture, with a special knowledge of plant life on the Eastern Shore.

LOCATION

Situated about 2 miles out of Easton on the Dover Road Route 213, the main road between Easton, Salisbury and Cambridge.

DELIVERY

Delivery free within a radius of 10 miles of the nursery.

Complete landscape and planting service.

GUARANTEE

We will replace any plant that does not commence to grow when supplied and planted by us.

Plants purchased from us and planted by the customer will be replaced at half-price, should failure ensue.

PRICE LIST

The following list, with few exceptions, may be planted in the fall, from September until the ground freezes.

Spring planting commences as soon as weather conditions permit.

P	
ABELIA GRANDIFLORA (Glossy Abelia)	
12 to 15 in	
3 to 4 ft	1.50
ABIES CONCOLOR (Silver Fir)	0.50
18 to 24 in	
ABIES NORDMANNIANA (Nordman's Fir)	. 12.00
2 to 3 ft.	5.00
Specimens	
ACER DASYCARPUM (Silver Maple)	
1½ to 1½ in. cal	1.50
1½ to 2 in. cal	3.00
2 to 2½ in. cal.	
2½ to 3 in. cal	5.00
ACER PALMATUM ATROPURPUREUM	
(Blood Leaf Japanese Maple)	3.50
30 to 36 in.	. 3.30
ACER PLATANOIDES (Norway Maple) 6 to 8 ft.	1.50
2 to 2½ in. cal.	
2½ to 3 in. cal	
Splendid trees, just right for planting alon sidewalk.	g the
ACER RUBRUM (Red Maple)	
1 to 1¼ in. cal	1.50
$1\frac{1}{4}$ to $1\frac{1}{2}$ in. cal	2.00
$1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal	
The maple that has such a glorious fall color	·.
ALBIZZIA JULIBRISSIN (Mimosa Tree)	
6 to 8 ft.	
2 to 2½ in. calA splendid tree for producing an arched shady	
AMYGDALUS NANA ROSEA (Flowering Almor	
18 to 24 in	
AMYGDALUS PERSICA Fl. Pl.	
(Double Flowering Peach, Red)	
5 to 6 ft	1.50
ARONIA ARBUTIFOLIA (Red Choke Berry)	
3 to 4 ft	75
AZALEA HANO DE GIRI (Red Azalea)	
12 to 15 in	1.50
AZALEA INDICA (White Indian Azalea)	
15 to 18 in	1.50
BERBERIS THUNBERGII (Japanese Barberry)	
18 to 24 in. for hedges \$25.00 p	
Specimen plants	.75
(Red Japanese Barberry)	
18 to 24 in	75
(Box Barberry)	5 0
18 to 24 in.	50
BERBERIS WILSONAE (Wilson's Barberry)	הר
3 to 4 ft.	75
BROUSONETTIA PAPERIFERA 1½ to 2 in. cal	1 50
172 00 4 III. Cal	_ 1.50
€\$: \$ +9

Boxwood

Every Eastern Shore Garden should have Boxwood in abundance to increase its fame as the home of this plant.

BUXUS ARBORESCENS (Tree Box)	
18 to 24 in., 4 years old	
BUXUS JAPONICA (Japanese Box)	
15 to 18 in	1.00 1.50 3.50 5.00 7.50
BUXUS SEMPERVIRENS (Common Box)	
12 to 15 in., for hedges	.75 1.00 1.50 2.00 3.50

"COLONIAL" BOXWOOD

BUXUS SUFFRUTICOSA

This is the old fashioned Boxwood that is variously known as Dwarf Box, English Box, that was introduced from England in Colonial times. Our plants are propagated from the old plants that have been growing on famous estates on the Eastern Shore since colonial times.

on the Eastern Shore since con	ioniai times.
From Beds	
4 to 5 in 5 to 6 in 6 to 8 in	15.00 per 100
From Field	
6 x 6 in 8 x 8 in 10 x 8 in	35.00 per 100
Specimens	
8 to 10 in. 10 to 12 in. 12 to 15 in. 18 to 21 in. x 14 to 16 in.	1.50 each 2.00 each

#2 -

#\$
BUDDELIA MAGNIFICA (Butterfly Bush) 1 yr
BIGNONIA CAPREOLATA (Evergreen Trumpet Vine) 3 year old plants 1.00 The best evergreen flowering vine hardy in this part
of the country.
CALLICARPA PURPUREA (Beauty Fruit) 3 to 4 ft
CALYCANTHUS FLORIDUS (Sweet Shrub) 3 to 4 ft
CATALPA BUNGEI (Umbrella Tree) 5 year Head, 2½ in. C 7.50
CEDRUS DEODARA (Deodara Cedar) 5.00 5 to 6 ft. 5.00 6 to 8 ft. 7.50 8 to 10 ft. 10.00
The Deodara Cedar from the Himalayan Mountains has lovely soft bluish green foliage and graceful habit and wins the admiration of all who see it. It is a very rapid grower.
CEDRUS LIBANI (Cedar of Lebanon) 6 to 8 ft 10.00
CELASTRUS SCANDENS (Bitter Sweet) 5 to 6 ft 1.00 CEPHALOTAXUS FASTIGIATA (Plum Yew)
2½ to 3 ft 3.00 CERCIS CANADENSIS (Judas Tree or Red Bud)
4 to 5 ft75 5 to 6 ft1.00
CERCIS JAPONICA (Japanese Red Bud) 2 to 3 ft
3½ to 4 ft 2.00 CERCIDIPHYLLUM JAPONICA (Katsura Tree)
5 to 6 ft. 4.00 CHAMAECYPARIS SQUAROSA
4 to 5 ft. 2.50 CHIONANTHUS VIRGINICA (White Fringe)
2 to 3 ft
CCRNUS FLORIDA (Flowering Dogwood) 4 to 5 ft
5 to 6 ft 1.25 6 to 8 ft 1.50
Specimens 5.00 CORNUS FLORIDA RUBRA (Red Flowering Dogwood)
3 to 4 ft
5 to 6 ft 1.50 6 to 8 ft 2.50 COTONEASTER HORIZONTALIS
3 to 4 ft. spread 3.00 CRAETAGUS OXYCANTHA (English Hawthorn)
6 to 8 ft 2.50 CRYPTOMERIA JAPONICA
5 to 6 ft 5.00 CRYPTOMERIA LOBBI
4 to 5 ft 5.00 6 to 8 ft 7.50
#E

에 당	— 3+
CUPRESSUS LAWSONIANA (Lawson's Cypress)	
2 to 3 ft 3 to 4 ft	2.50 3.50
CUPRESSUS LAWSONIANA ALLUMII (Blue Cypress)	5.50
15 to 18 in	1.00
3 to 4 ft5 to 6 ft	5.00 7 .50
CYDONIA JAPONICA (Japanese Quince) 2 to 3 ft.	. 7 5
DEUTZIA SCABRA (Pride of Rochester) 5 to 6 ft.	.75
ELAEAGNUS PUNGENS (Silver Thorn) 2 to 3 ft.	2.00
EXOCHORDA GRANDIFLORA (Pearl Bush) 3 to 4 ft.	1.00
EVONYMUS ALATA (Winged Euonymus) 4 to 5 ft.	1.50
EVONYMUS HAMILTONIANUS 4 to 5 ft	1.00
5 to 6 ftEVONYMUS RADICANS COLORATUS	1.50
Clumps	. 7 5
Beautiful Winter Color. EVONYMUS SIEBOLDII	
2 to 3 ft	1.00
FAGUS AMERICANA (American Beach) 6 to 8 ft	2.50
1½ to 2 in. cal.	3.50
2 to 2½ in. cal.	5.00 10.00
$2\frac{1}{2}$ to 3 in. calFIG BUSHES	10.00
3 year old	.50
4 year oldFORSYTHIA FORTUNEI (Golden Bell)	1.00
3 to 4 ft	.7 5
FORSYTHIA SUSPENSA (Trailing Golden Bell) 3 to 4 ft.	.75
4 to 5 ft	
FORSYTHIA VIRIDISSIMA (Golden Bell) 3 to 4 ft.	.50
4 to 5 ft	.7 5
6 to 8 ft.	1.00
HAMAMELIS VIRGINIANA (Witch Hazel) 6 to 8 ft.	1.50
HEDERA HELIX (English Ivy) 1 yr	.15
HIBISCUS SYRAICUS, blue (Rose of Sharon) 5 to 6 ft.	.75
HIBISCUS SYRAICUS, white (Rose of Sharon) 5 to 6 ft.	.75
HYDRANGEA ARBORESCENS	75
3 to 4 ftHYDRANGEA P. G.	.75
3 to 4 ft	.75 3.00
ILEX CRENATA (Japanese Holly)	
12 to 18 in 18 to 24 in	$\frac{1.00}{2.00}$
3 to 4 ft	
2 to 3 ft.	1.00
6/2	_~~

SID

The American Holly

SHC:

Would you be interested in a holly hedge on your estate? It is hardly necessary to say what a beautiful picture it would be if properly located.

It has always been a mystery to us who are quite familiar with what the English have done with the holly in their gardens, why the American Holly has not come into its own in this country.

Just because it is rather difficult to transport from the woods is no proof that the Holly when nursery grown is not easily transplanted and a vigorous grower.

We do not mish to sell you a holly hedge unless it would be a success.

In approved positions and planted by us or under our supervision we guarantee success.

We should be glad to call and talk over the subject with you.

ILEX OPACA (American Holly)
For Specimen Planting

2	to	3	ft.	 1.50
3	to	4	ft.	 3.00
4	to	5	ft.	 4.00
5	to	6	ft.	 5.00

For Hedges

Holly for Hedge Purposes 18 to 24 in. _____ \$50.00 per 100

JUNIPERUS CHINENSIS MEYERI	
18 to 24 in	1.50
JUNIPERUS EXCELSA STRICTA (Greek Jumpe 12 to 18 in.	.50
18 to 24 in	1.00
JUNIPERUS COMMUNIS DEPRESSA 18 to 24 in. spread	1.00
JUNIPERUS HIBERNICA (Irish Juniper) 3 to 4 ft. 4 to 5 ft. 5 to 6 ft. 6 to 8 ft.	1.00 2.00 2.50 3.50
JUNIPERUS PFITZERIANA (Pfitzer Juniper) 18 to 24 in. spread 2 to 3 ft	1.00 2.00
JUNIPERUS SUECICA (Swedish Juniper) 2 to 3 ft 3 to 4 ft	1.00 1.50

0 -C	— ≒ +9
JUNIPERUS VIRGINIANA (Red Cedar)	
3 to 4 ft.	1.50
4 to 5 ft 5 to 6 ft	$\frac{2.00}{2.50}$
6 to 7 ft	3.00
KOELREUTERIA PANICULATA (Japanese Varnish Tree)	
1½ to 2 in. cal	1.50
2 to 2½ in. cal	2.50 4.00
CRAPE MYRTLE	
LAGERSTROEMIA INDICA (Crape Myrtle)	
In many shades of color—Lavendar, Purple, and Red. 4 year	Pink 1.00
William Toovey, Rich American Beauty Red. 18 to 24 in	1.00
LARIX KAEMPFERI (Japanese Larch)	
8 to 10 ft. Specimens	5.00
LIGUSTRUM AMURENSE (Amur River Privet) 3 to 4 ft.	.50
LIGUSTRUM JAPONICUM (Japanese Privet) 2 to 3 ft.	.75
LIGUSTRUM OVALIFOLIUM (California Privet)	
4 to 5 ft 5.00 per 2 yr. for hedges 5.00 per	.50 : 100
LIGUSTRUM OVAL. AUREUM (Golden Privet)	50
2 to 3 ft 3 to 4 ft 4 to 5 ft	.50 .75 1.00
LIRIODENDRON TULIPIFERA (Tulip Poplar) 5 to 6 ft.	1.50
LIQUIDAMBER STYRACIFLUA (Sweet Gum)	_,,,,
6 to 8 ft	3.50 5.00
LONICERA NITIDA (Evergreen Bush Honeysuck)	le)
18 to 24 in	1.00
LONICERA PILEATA 12 to 15 in	.50
A fine little evergreen for Rockeries.	
LONICERA SEMPERVIRENS (Coral Honeysuck) 3 yr. plants	le) 1.00
LONICERA TATARICA (Bush Honeysuckle) 18 to 24 in	.50
MAGNOLIA GLAUCA (Sweet Bay)	1 50
2 to 3 ft 3 to 4 ft	1.50 2.00
MAGNOLIA GRANDIFLORA (Southern Magnoli	
2 to 3 ft	$\frac{1.00}{2.00}$
4 to 5 ft	3.00
5 to 6 ft	4.00
6 to 7 ft	5.00
MAGNOLIA LENNEI (Purple Magnolia) 3 to 4 ft.	4.00
, 6 €————————————————————————————————————	-249

	13+D
MAGNOLIA SOULANGEANA (Saucer Magnolia)
3 to 4 ft	3.00
4 to 5 ft 5 to 6 ft	4.00 5.00
6 to 8 ft	
MAHONIA AQUIFOLIUM (Holly Grape)	
18 to 24 in	.75
2 to 3 ft	1.00
MAHONIA BEALEI (Japanese Mahonia) 12 to 15 in	1.00
MALUS—FLOWERING CRAB	
(Bechtels Flowering Crab)	~ ~ ~
5 to 6 ft. Lovely Double Pink	2.00
JAPANESE CRAB	1 00
5 to 6 ft6 to 8 ft	$\frac{1.00}{1.50}$
Single pink followed by handsome fruit.	
MORUS ALBA PENDULA (Weeping Mulberry)	
5 yr. head	5.00
MYRICA CERIFERA (Bayberry)	
2 to 3 ft.	.75
NANDINA DOMESTICA (Heavenly Bamboo) 12 to 18 in.	.50
18 to 24 in	. 7 5
2 to 3 ft	1.00
As soon as the Nandina is better known it will come a general favorite. Grows to about 4 feet has wonderfully decorative foliage, green during	high,
summer turning to a rich red in the fall and w and bears large clusters of red berries that har all winter.	inter
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom.	vinter ng on
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft.	vinter ng on
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about	vintering on 2.50
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about 6 inches high 10.00 pe	vintering on 2.50
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about 6 inches high	2.50 er 100 nge) .75
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about 6 inches high 10.00 per PHILADELPHUS GRANDIFLORUS (Mock Orange to 7 ft	2.50 er 100 nge) .75
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about 6 inches high 10.00 pe PHILADELPHUS GRANDIFLORUS (Mock Oran 4 to 5 ft. 6 to 7 ft. PHILADELPHUS VIRGINALE	2.50 er 100 nge) .75
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about 6 inches high	2.50 er 100 er 100 .75 1.00
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about 6 inches high	2.50 er 100 nge) .75 1.00
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about 6 inches high	2.50 er 100 nge) .75 1.00
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about 6 inches high	2.50 er 100 er 100 .75 1.00 .75
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about 6 inches high	2.50 er 100 nge) .75 1.00 2.50 2.50 5.00
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about 6 inches high	2.50 er 100 nge) .75 1.00 .75 2.50
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about 6 inches high	2.50 er 100 er 100 .75 1.50 2.50 5.00 8.00
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about 6 inches high	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about 6 inches high	2.50 er 100 nge) .75 1.00 2.50 2.50 2.50 5.00 8.00
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about 6 inches high	2.50 er 100 nge) .75 1.00 2.50 2.50 2.50 5.00 8.00
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about 6 inches high	2.50 er 100 er 100 .75 1.00 .75 1.50 2.50 5.00 8.00 10.00 5.00 6.00
and bears large clusters of red berries that har all winter. OSMANTHUS ILLICIFOLIA Hollylike plants with fragrant bloom. 18 to 24 ft. PACHYSANDRA TERMINALIS (Spurge) An evergreen ground cover growing about 6 inches high	2.50 er 100 er 100 .75 1.00 .75 1.50 2.50 2.50 5.00 8.00 10.00 5.00 6.00

4-S	- 249
PINUS EXCELSA (Himalayan Pine) 18 to 24 in	1.00
PINUS TAEDA (Loblolly Pine)	•
3 to 4 ft	
4 to 5 ft	
5 to 6 ft.	2.00
6 to 7 ft	3.00
PINUS VIRGINIANA (Short Leaf Pine) 4 to 5 ft.	2.00
PSEUDOTSUGA TAXIFOLIA (Douglas Spruce) 5 ft. Specimens	5.00
PLATANUS ORIENTALE (Oriental Plane)	
6 to 8 ft.	1.00
10 to 12 ft.	2.50
2 to 2½ in. cal	5.00
3 to 3½ in. cal.	6.00
3½ to 4 in. cal	10.00
POPULUS NIGRA ITALICA (Lombardy Poplar)	
6 to 8 ft.	.50
8 to 10 ft	1.00
10 to 12 ft.	2.00
PRUNUS PISSARDI (Purple Plum)	
10 to 12 ft. Specimens	7.50
PUNICEA GRANATA (Pomegranate) 3 year	1.00
PYRACANTHA LALANDII (Evergreen Thorn) 2 to 3 ft	1.00
QUERCUS PALUSTRIS (Pin Oak) 1½ to 2 in. cal	5.00
2 to 2½ in. cal	7.50
2½ to 3 in. cal	
Specimens	
The best oak for the lawn.	
RHODOTYPOS KERRIODES (Jetbead) 3 to 4 ft	.75
RHUS COTINUS (Smoke Bush)	
3 to 4 ft	1.00
6 to 8 ft	3.00
ROSA HUGONIS (Chinese Golden Rose Shrub) 3 to 4 ft.	1.00
SALIX BABYLONICA (Weeping Willow) 5 to 6 ft.	1.00
SALIX CAPREA (Pussy Willow) 3 to 4 ft	.75 1.00
8 to 10 ft 1½ to 2 in. cal	1.00 2.00
	2.50
SASSAFRAS VARIAFOLIA (Sassafras) 6 to 8 ft.	2.00
SPIRAEA ANTHONY WATERER (Red Spirea) 3 to 4 ft.	.75
⊕≿	-2H

6 :\$	
SPIRAEA ARGUTA (Garland Spirea)	
2 to 3 ft	50
3 to 4 ft	
4 to 5 ft	
SPIRAEA VAN HOUTTEI (Bridal Wreath)	
2 to 3 ft	.50
4 to 5 ft	1.00
STYRAX JAPONICA	
3 to 4 ft	
5 to 6 ft	1.50
SYRINGA VULGARIS (Common Lilac)	
4 to 5 ft	75
SYMPHORICARPOS VULGARIS (Indian Cu	rrant)
2 to 3 ft	
HARADIN APDICANA	
ΓAMARIX AFRICANA 15 to 18 in	
13 to 18 III.	00
TAXODIUM DISTICHUM (Bald Cypress)	
6 to 8 ft 8 to 10 ft	
0 to 10 1t.	1.00
TAXUS BACCATA (English Yew)	
18 to 24 in	
2 to 3 ft	
FAXUS BACCATA AUREA (Golden Yew) 18 to 24 in	4.00
2 to 3 ft.	
TAXUS CUSPIDATA (Japanese Yew)	
15 to 18 in	1.00
18 to 24 in	
2 to 3 ft	
3 to 4 ft	4.00
raxus hibernica (Irish Yew)	
8 to 12 in	
12 to 15 in	2.00
18 to 24 in	3.00
THUYA OCCIDENTALIS (American Arbor V	itae)
5 to 6 ft.	
6 to 8 ft 8 to 9 ft	
	10.00
ГНUYA OCCIDENTALIS GLOBOSA (Globe Arbor Vitae)	
18 to 24 in	2.00
ГНUYA OCCIDENTALIS VERVEANA (Verveana Arbor Vitae)	
5 to 6 ft	
6 to 8 ft	
· · · · · · · · · · · · · · · · · · ·	
THUYA ORIENTALIS (Oriental Arbor Vitae) 5 to 6 ft.	5.00
THUYA ORIENTALIS (Oriental Arbor Vitae)	6.00

01 ₽	— :2+9
THUYA AUREA NANA (Dwarf Golden Arbor Vi	tae)
15 to 18 in	1.50
18 to 24 in	2.50
24 to 30 in	3.00
THUYA COMPACTA 2 to 3 ft	2.00
3 to 3½ ft	3.00
4 to 5 ft.	5.00
THUYA ORIENTALE (Baker's) 4 to 5 ft.	4.00
THUYA ORIENTALE (Blue Green) 4 to 5 ft	4.00
THUYA ORIENTALE (Bonita) 2 to 3 ft	2.50
THUYA ORIENTALE (Mayhew's Golden) 3 to 3½ ft.	3.00
THUYA ORIENTALE (Springdale) 3 to 3½ ft.	3.00
THUYA ORIENTALE (Texana Glauca) 6 to 7 ft.	5.00
TILIA AMERICANA (American Linden)	
1½ in. cal	2.00 3.50
ULMUS AMERICANA (American Elm) 6 to 8 ft.	1.50
1 to 1½ in. cal.	$\frac{1.50}{2.50}$
2 to 2½ in. cal.	3.50
2½ to 3 in. cal	7.50
ULMUS PUMILA (Japanese Elm)	
6 to 8 ft.	1.50
8 to 10 ft from \$5.0	2.50
The most rapid growing tree there is in this loc	-
	amy.
VIBURNUM CARLESII (Fragrant Viburnum) 3 to 4 ft.	3.00
VIBURNUM PLICATUM (Japanese Snowball) 2 to 3 ft.	1.00
VIBURNUM TOMENTOSUM 2 to 3 ft	1.00
VIBURNUM RHYTIDOPHYLLUM (Leather Lea 3 to 4 ft.	f) 1.50
WEIGELA AMABILIS (Pink) 4 to 5 ft.	.75
WEIGELA EVA RATHKE (Crimson Weigela) 2 to 3 ft.	.75
WEIGELA ROSEA (Rose Weigela)	_
3 to 4 ft 5 to 6 ft	.75 1.00
WISTERIA SINENSIS (Wistaria)	_
4 year	1.50
₩ \$	12+0

SIB

HARDY WATER LILIES

There is nothing more fascinating than Water Lilies in the garden. The smaller the garden the more desirable is the delightful feature of a pool even if it only be a half a barrel sunk in the ground.

The needs of the Water Lilies are the same weather they are grown in a tub sunk in the ground, a concrete pol or a natural pond. Full sunshine, rich soil and warm shallow water.

WATER LILIES

ATTRACTION:—A brief description is, garnet with tips of petals shaded a light rose. In rich soil the flowers lift themselves well out of the water and measure 8 inches across \$2.50
CHROMATELLA:—The best yellow water lily $_{}$ $\$1.50$
GLADSTONE:—The queen of white Water Lilies. Dazzling white large and strong grower, 6 to 8 inches across\$1.50
$\mbox{\sc HOPATCONG:}\mbox{\sc An}$ exquisite small white $\mbox{\sc}$ \$1.00
INDIANA:—A vivid combination of shades of copper, and wine color \$1.50
JAMES BRYDON:—This variety was the general favorite of the many visitors to our Lily Ponds. The color is a rich rosy crimson, beautifully shaped, large flowers and rich foliage \$3.00
ROSE MAGNOLIA:—Most delightful, delicate pink, the flowers stand well out of the water and a very free grower \$1.00
PINK OPAL:—Rich pink. vigorous grower and produces an enormous quantity of flowers. A splendid kind for naturalizing in ponds \$1.00
ROSE AREY:—Deep cerise pink, very delicate and lovely \$1.00
SIOUX:—A blend of copper and apricot. An exquisite variety \$2.00
NELUMBO NUCIFERA, The Japanese Sacred Lotus: —The large round leaves stand 2 to 3 feet out of the water, the flowers stalks above them. Blooms over a period of two months, the individual flowers lasting 2 to 3 days. The color is exquisite rose pink. To grow it to a perfection it requires deep rich mud and plenty of room so that if grown in a tub, the tub should be at least 3 feet across and 18 inches deep \$5.00
NELUMBO LUTEA, The American Lotus:—Very much
like the Japanese Lotus, but with large pale, lemon yellow flowers, equally as beautiful as the pink \$5.00

HARDY PERENNIALS

We are growing a stock of Hardy Perennials and Biennials such as Coreopsis, Foxglove, Larkspurs, Iris, Peonies, Centaureas, Day Lilies, Hardy Lilies, Canterbury Bells, Pansies, etc.

Let us make you up a list for any given place or purpose.

With few exceptions they range in price from 5 cents to 25 cents each.

PLANTS WITH WATER ASSOCIATIONS

For planting in pools and around the margin of ponds and lakes and in wet places.

HEMEROCALLIS FULVA (Tawny Day Lily)

HEMEROCALLIS FLAVA MAJOR (Large Yellow Day Lily)

HEMEROCALLIS THUNBERGII (Dwarf Japanese Day Lily)

IRIS VERSICOLOR (Violet Blue)

IRIS ORIENTALIS (Indigo Blue Orientale Iris)

IRIS PSUEDO ACORUS (Yellow Water Iris)

LOBELIA CARDINALIS (Cardinal Flower)

LYTHRUM SALICARIA SUPERBUM (Loose Strife)

RANUNCULUS ACRIS Fl. Pl. (Double Buttercup)

TYPHA LATIFOLIA (Bullrush or Cat-tail)

25 cents each; \$2.00 per 10 in any assortment.

DAFFODILS FOR NATURALIZING

The following kinds are the ones most suitable for naturalizing, so that they will become a permanent feature on your place. Vigorous growers that will increase. Low in price—so they may be planted in quantity, without too much outlay. All dependable sorts for the purpose:

EASTERN SHORE MIXTURE:—These are not culls but the finest bulbs and kinds, some choice high priced ones. When the crop is dug there are always some bulbs left in the ground, these are salvaged the next year and sold as mixture __ \$3.50 per 100; \$30 per 1000

EMPEROR:—A superb daffodil, large yellow trumpet and primrose perianth ____ \$6.00 per 100; \$50 per 1000

GOLDEN SPUR:—The earliest to greet you in the Spring _____ \$6.00 per 100; \$50 per 1000

SIR WATKIN:—A bold handsome one. Its flower has a sulphur perianth and a sulphur cup tinged bright orange _______\$5.00 per 100; \$40 per 1000 KING ALFRED:—The finest golden yellow daffodil ______\$10.00 per 100; \$90 per 1000 LAURENS KOSTER:—Clustered Nercissus, white perianth with deep yellow cup _\$5.00 per 100; \$40 per 1000

SPRAYS

An occasional spraying of your plants keeps them clean and healthy, even though they may not be bothered with any pest. Caterpillars, bugs and diseases are rarely serious unless you neglect them. These spray materials will take care of all the pests a small garden usually has and are simple and easy to use.

BRASS SPRAYER:—Continuous action, sturdy and reliable, two nozzles, quart size \$1.85 each GO-4:—An arsenic spray for caterpillars, beetles and

other chewing insects, with enough nicotine to kill most aphis, and copper to help keep your plants clean of fungus. 1 lb can makes 12½ gallons of spray __ \$1.00

GO PLANT SPRAY:—A liquid oil spray with nicotine and pyrethrum, for red spider, aphis and scale.

1 quart can \$.85 each
1 gallon can 3.00 each

BORDO MIXTURE POWDER:—A 13 per cent. mixture for black spot and other fungus diseases.

5 lb can _____ \$1.00

FERTILIZERS

To grow beautiful plants and to have a handsome garden, you must cultivate feed and water. The best plant food of all is rich, fine, well rotted cow manure, but that is difficult to get. These mixed fertilizers are excellent for the small flower garden, and are easy and clean to handle and with plenty of water give you fine growth.

PEAT MANURE:—Contains manure, peat, bone meal and potash.

a in carton				UG. Q
50 16 bag		*	25	2.50
	7. to a			1 1 1 1 1 1 1 1
ONE MEAL:—Exc	ellent for f	lowers.		30 13
10 th hear	- An		4.	e 25

LAWN AND GARDEN FERTILIZER:—A 5-8-5 mixture with no filler.

5 lb	can		 	٥. بــ	4 " " "		_\$.45
Larg		iantities	-1	prices		a .	917

42-

BC

Landscape Department

Too frequently the home owner without sufficient funds to design completely his grounds wastes a good deal of money buying the wrong plants for certain locations. The better way is to locate all walks, drives, service and pleasure areas first, then plan the style and arrangement before planting a single plant.

Our organization is competent to design and plant your grounds in good taste. Keyed plans are made for extended plantings locating all features. Let us help you locate your walks and drives so that you won't suffer later the annoyance of misplaced service areas. In our planting arrangements we pay particular attention to the adaptability of the plants to their particular location.